

CURRICULUM VITAE



Applied for

GM or Head – Plant Engineering / Customer support / Plant Head / Any Suitable Post

Carrier Objective

My aim is to associate with an organization where my experience and skills are utilized to achieve the organizational goals while allowing me to attain professional excellence

Executive Digest

- Nearly **28+ Years** of qualitative experience across wide gamut of functions
- Currently associated with **M/s Wipro Infrastructure Engineering, Bangalore as Head – Plant Engineering**
- Ability to survive and excel in a constantly challenging environment
- Skilled in team building, strategy planning and management
- Well versed with safety and quality standards adopted in a plant
- Proficient in the operation, repair and maintenance of the most common machinery and equipment used in a plant
- Passionate to succeed through hard work and dedication while learning new skills and techniques
- Comply with liaison and statutory requirements
- Ability to understand and implement management objectives for customer and practice 'Customer First'
- Team building and support to human resource management
- Revenue generation and control

Core Strength

- Self-driven
- Innovative
- Strategy planning
- Hard working
- Motivating sub-ordinates
- Team building
- Ability to lead
- Communication
- Effective decision making
- Meticulous observation

Personal Information

Name	:	T M Manjunath
Sex & Age	:	Male, 48 years
Contact number	:	+91-9008461616
E-mail ID.	:	tmmanjunath1969@gmail.com
Passport	:	Holding valid Passport

Academic Credentials

- Diploma in Computer Science and Engineering at Karnataka Technical Board
- Bachelor of Engineering in Electronics, (Course completed) at BMS Evening College of Engineering, Bangalore

Experience Chronology

Sl. No.	Company	From	To	Total Exp.
1	Wipro Infrastructure and Engineering, Bangalore	02-Aug-2010	Till Date	7.09
2	Kirloskar Toyota Textile Machinery Pvt.Ltd., Bangalore	27-Oct-1997	31-Jul-2010	12.8
3	Bharat Fritz Werner Pvt. Ltd., Bangalore	28-Jun-1988	25-Oct-1997	9.3
Total				28.63

Skills

- Thorough knowledge on Horizontal and Vertical CNC Machines, Die-casting machines, Turning centre, Honing machines, Washing machines, Cleaning stations, Burnishing machines, Friction welding machines, Induction hardening machines, Robotic welding machines and its related equipment maintenance, Crane, compressors, DG sets, Material handling Equipment.
- Good knowledge on PLC's, Servo drives, Hydraulic and pneumatic systems, Etc...
- Effectively performing leadership roles in machine selection and other related utilities, selection of projects and executing civil projects, Layout planning and machines erection and commissioning.
- Spares management, inventory control, resource planning and procurement
- Finalising Annual maintenance and contracts
- Identification of skill level and training to the sub-ordinate's
- Successively performing in preventive and predictive maintenance with good MTBF and MTTR
- Implementing TPM in shop floors.
- Well knowledge on best safety practices, environment
- Management system and quality management systems
- Can handle multiple plants and Production

Job responsibilities

- Periodically updating to top management on department performances
- Prepare operation schedule and assign shifts and duties to the Managers & Team Leaders
- Conduct recruitment process, post job advertisements, scrutinize job application, interview applicants, appoint and train employees
- Prepare budget and allot funds to all the departments
- Evaluate staff performance and provide necessary support to all the employees
- Provide material specifications and other requirements to the vendors and make payments upon delivery of materials
- Research about new machinery, purchase necessary equipment, conduct test and approve machinery for use
- Auditing - Production process sheets, 4M condition check sheets, production operating control procedures, OEE sheets, Skill charts, Daily production plan Vs Actual gap analysis, Rejection analysis,
- Compile reports and calculate operational costs, profit and loss, and other overhead
- To upkeep MTBF & MTTR
- Periodic auditing on QMS, OHSAS 18001, EMS 14001, Facilitating QCC (Quality control circle), Kaizens & Group Kaizens

Career profile

- Head, Plant engineering, Grade-C (2016 till date)
- Head, Plant engineering, Grade-D (2013 till 2016)
- Head, Plant engineering, Grade-E (2010 till 2013)
- Manager, Plant Engineering& Production handling (2007 ~ 2010)
- Deputy Manager, Plant Engineering (2005 - 2007)
- Assistant Manager, Maintenance (2001 - 2005)
- Senior Engineer, Maintenance (1997 ~ 2001)
- Senior customer support Engineer - Machine Tool division (1990 - 1997)
- Assembly Engineer - Machine Tool division (1988 ~ 1990)

Over Seas Training

Sl. No.	Company	Year	Days
1	Toyota Industries Corporation, Japan – Die Casting machines and TPM systems.	2003	65
2	Toyota Industries Corporation, Japan – Toyota CNC machine Inspection and Machining line setting.	2006	25

Few Major Trainings undergone

Sl. No.	Company
1	Maintenance management system
2	OEE calculation, Process sheets development, 4M Condition setting,
3	Personality development
4	Strategy planning, Nurturing and Collaborative working
5	Quality Management system – QMS-9001
6	Environment Management System – ISO 14001
7	Occupational Health and Safety - OHSAS 18001
8	Energy audit – Power, Pneumatic Air, Fuel & Water
9	Accelerated Leadership development program
10	Toyota Production Management system (TPM)

Others

Cost to the company	:	Will be disclosed at the time of CV Short listing / Interview
Mobile and laptop	:	Provided by the company
Medical insurance	:	1. Rs.30,000/- re-imbursement towards medical check-up, consultation and medicines on actual bills. 2. Rs.4,00,000/- per family member (self and family) 3. Accidental and Death Medical Insurance Rs.25,00,000/-
Expected Hike	:	30% (Negotiable)
Reporting	:	One month after receiving the appointment letter
Relocation	:	Yes
Vehicle	:	Valid driving license and insurance
Travel	:	Willing to travel within India and abroad

PLACE: BANGALORE

Date: 06th Sep 2017

(T. M. MANJUNATH)